

ABSTRACT

**ACTIVE MATRIX STRUCTURE FOR DISPLAY SCREEN AND SCREEN
INCLUDING SUCH A MATRIX**

An active matrix structure for display screen comprises a storage capacitor bus B_n disposed under each row R_n of pixel electrodes, produced in a transparent conducting material, and disposed in the structure on a level separated from the level of the row selection lines and the level of the pixel electrodes by an insulation layer at least. The storage bus of a row R_n is driven by a selection line of a previous row, R_{n-1} .

Figure 1